

## Electronic Acknowledgement Receipt

EFS ID:	5069582
Application Number:	10657363
International Application Number:	
Confirmation Number:	3135
Title of Invention:	ULTRA HIGH AFFINITY NEUTRALIZING ANTIBODIES
First Named Inventor/Applicant Name:	James F. Young
Customer Number:	20583
Filer:	Tamera Weisser/Eric Baclig
Filer Authorized By:	Tamera Weisser
Attorney Docket Number:	10271-159-999
Receipt Date:	31-MAR-2009
Filing Date:	08-SEP-2003
Time Stamp:	19:11:36
Application Type:	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	ADAMS_Cancer_Res_485.pdf	1199156 5bb81611cd4bb576d9a631bf45e9feeb3 54b6d	no	7

### Warnings:

Information:
--------------

2	NPL Documents	Am_Acad_Ped_Comm_Pediatr cs_501.pdf	463801 6cf50833b90dc54f9929fb348fed35ea05- 58bc	no	5
---	---------------	--	---	----	---

**Warnings:****Information:**

3	NPL Documents	BENNETT_J_Inf_Dis_1532.pdf	310080 600411c0d0d1b4e0d3bb8065a2352ca2b- 98bc	no	9
---	---------------	----------------------------	--	----	---

**Warnings:****Information:**

4	NPL Documents	BENTLEY_Nature_730.pdf	775289 079d0150c-13b3-3b8d-8894e926615a- c243d	no	5
---	---------------	------------------------	--	----	---

**Warnings:****Information:**

5	NPL Documents	BOULIANNE_Nature_643.pdf	1214749 b099e94acccbf545e507ead7d77fb352- 4146d	no	5
---	---------------	--------------------------	---	----	---

**Warnings:****Information:**

6	NPL Documents	CARSON_Adv_Immunol_275. pdf	4730825 207adbf941375221ff1a26cc4b096d508667- ef634	no	38
---	---------------	--------------------------------	---	----	----

**Warnings:****Information:**

7	NPL Documents	Chothia_JMB_457.pdf	2329795 e2fc7d307913705-e20841e25b4746-224c- 12b	no	24
---	---------------	---------------------	--	----	----

**Warnings:****Information:**

8	NPL Documents	CLEEK_Pro_Intl_Symp_Control _Rel_Bioact_Mater_853.pdf	156234 96c70865a0b85795cc8bb14a70a51159f24- b6e2	no	2
---	---------------	--	--	----	---

**Warnings:****Information:**

9	NPL Documents	Colman_Res_Immunol_33.pdf	425371 286d99ec7a52a02b3d15550179251769231a- 539f1	no	6
---	---------------	---------------------------	--	----	---

**Warnings:****Information:**

10	NPL Documents	CROWE_PNAS_1386.pdf	1148460 eb122a11986a8bf18e073a22fae5bbf2c- db829	no	5
----	---------------	---------------------	--	----	---

**Warnings:****Information:**

11	NPL Documents	DeVINCENZO_Ped_Inf_Dis_J_S 177.pdf	708717 4c1bcf5472a19eab08ef71b50a311ecf363 0fecc	no	7
----	---------------	---------------------------------------	--	----	---

**Warnings:****Information:**

12	NPL Documents	Downham_etal_BrJ_Med_274. pdf	665920 469c21d4419cfad5ca5e46ccff0e159e18 b4e82	no	3
----	---------------	----------------------------------	---	----	---

**Warnings:****Information:**

13	NPL Documents	EDELMAN_Biochem_78.pdf	785843 4bfbec9096343b801bca5e999e748b98177 aa8a8	no	8
----	---------------	------------------------	--	----	---

**Warnings:****Information:**

14	NPL Documents	FIELDS_Fields_Virol_1045.pdf	2767164 ae0f27a27f5ec0d40e08cc417a425d546eb8 fb8	no	30
----	---------------	------------------------------	--	----	----

**Warnings:****Information:**

15	NPL Documents	GARVIE_Br_Med_J_1253.pdf	340597 65e303d5a0d5b0e998a112f12a5e02019375 -4ad63	no	3
----	---------------	--------------------------	--	----	---

**Warnings:****Information:**

16	NPL Documents	Gillies_J_Immunol_Meth.pdf	1372773 196f542489999933106e72394e97a220e ab199	no	13
----	---------------	----------------------------	---	----	----

**Warnings:****Information:**

17	NPL Documents	HEMMING_Ant_Agt_Chemo_1 269.pdf	414012 008ef42550axab06a2c02e0d03a42a6f2 -c08	no	2
----	---------------	------------------------------------	---	----	---

**Warnings:****Information:**

18	NPL Documents	HOWARD_J_Neurosurg_105. pdf	807660 db15a590zGba7e9b4f110a2b99e5536f53 81ed	no	9
----	---------------	--------------------------------	--	----	---

**Warnings:****Information:**

19	NPL Documents	Hudson_Souriau_NatureMed_1 29.pdf	155249 85340e9cf7a02e7f3e0c50735cfcb3cde -bf7	no	6
----	---------------	--------------------------------------	---	----	---

**Warnings:****Information:**

20	NPL Documents	ICHIYOSHI_J_Immunol_226.pdf	197099 90b976109ac1109c8fb024b6201ca8f1 ca55	no	14
----	---------------	-----------------------------	--	----	----

**Warnings:****Information:**

21	NPL Documents	JACKSON_Br_J_Cancer_181.pdf	1397344 ad8f1e07fec79e440d8edffbf3f068fc 8fa	no	9
----	---------------	-----------------------------	--	----	---

**Warnings:****Information:**

22	NPL Documents	JOHNSON_PNAS_5625.pdf	569092 2f896af911803e6d99ea039564a36612 195	no	6
----	---------------	-----------------------	---	----	---

**Warnings:****Information:**

23	NPL Documents	JOHNSON_J_Cell_Biochem_120.pdf	185666 ab8849342017917691d8480273a27af1 bbca7	no	3
----	---------------	--------------------------------	---	----	---

**Warnings:****Information:**

24	NPL Documents	KAPIKIAN_Am_J_Epidemiol_405.pdf	1324472 c85c44db72d61f034c505b1995b6163ef a2176	no	18
----	---------------	---------------------------------	---	----	----

**Warnings:****Information:**

25	NPL Documents	LEVY_Science_190.pdf	497300 5a0531483b6d6d837368f7daee721557e1 b1592	no	4
----	---------------	----------------------	---	----	---

**Warnings:****Information:**

26	NPL Documents	LIU_Gene_33.pdf	1078683 d2c341b914ea070dd48ff9fb3d093659ef 00e9	no	9
----	---------------	-----------------	---	----	---

**Warnings:****Information:**

27	NPL Documents	MAYNARD_Nat_Biotech_597.PDF	1260278 77ec0f1a814cb4b4e68bb946c1b161680 b78d	no	5
----	---------------	-----------------------------	--	----	---

**Warnings:****Information:**

28	NPL Documents	Mejias_Ped_Infect_Dis_S189.pdf	717608 7dc07725d095621eb1fa49002b3a5f52 c0d8	no	9
----	---------------	--------------------------------	--	----	---

**Warnings:****Information:**

29	NPL Documents	MEJIAS_Antimicrob_Agt_Chem other_4700.pdf	922360 d1c2de4efaf80a6c94ff764f21e5d824 MD	no	8
<b>Warnings:</b>					

30	NPL Documents	MORRISON_PNAS_6851.pdf	693207 6948272025070c42f3ac0f512775265 176s	no	6
<b>Warnings:</b>					

31	NPL Documents	MORRISON_Science_1202.pdf	908731 90916625615091b852ec71d998cc77f 102s	no	7
<b>Warnings:</b>					

32	NPL Documents	MURPHY_Virus_Res_13.pdf	1881846 04669fa37fb461866463851b6189af7bf74c 40f	no	25
<b>Warnings:</b>					

33	NPL Documents	NING_Radiother_Oncol_179.pdf	726914 1e2076e77e9b37c5af830212b4918e0f5 1e04a	no	11
<b>Warnings:</b>					

34	NPL Documents	OGRA_Ped_Inf_Dis_246.pdf	476308 2600be1f65d0b2499b216448c5eb15e 1554a	no	5
<b>Warnings:</b>					

35	NPL Documents	ORKIN_nih_gov.pdf	5077121 420e030b#000f63b+996;8aeer0x6fc327 etc7	no	45
<b>Warnings:</b>					

36	NPL Documents	Padlan_Mol_Immunol.pdf	1150918 5dc954ef3d998d69966298ea103abf0d d1d6a	no	11
<b>Warnings:</b>					

37	NPL Documents	POHL_J_Infect_Dis_166.pdf	403856 61f24cb408bce2f231595eb79c18818312a 4f281	no	4
<b>Warnings:</b>					

<b>Information:</b>					
---------------------	--	--	--	--	--

38	NPL Documents	PRESS_Biochem_641.pdf	1272052 1/7/09 9:12:09 AM 32/91 108x556x4x160x92(7) 25ca	no	20
----	---------------	-----------------------	--	----	----

**Warnings:****Information:**

39	NPL Documents	PRINCE_J_Virol_1851.pdf	764948 0/11/09 9:43:47 2/10/09 10:44:20 388995x0/1975(d) 98374	no	4
----	---------------	-------------------------	--	----	---

**Warnings:****Information:**

40	NPL Documents	Riechmann_Nature.pdf	678098 0/11/09 9:48:08 2/10/09 10:44:20 388995x0/1975(d) 17bf	no	6
----	---------------	----------------------	---	----	---

**Warnings:****Information:**

41	NPL Documents	RUUSKANEN_Curr_Prob_Ped_50.pdf	2779044 0/11/09 9:48:13 2/10/09 10:44:20 388995x0/1975(d) bd67	no	31
----	---------------	--------------------------------	--	----	----

**Warnings:****Information:**

42	NPL Documents	SAUDEK_N_Engl_J_Med_574.pdf	796862 0/11/09 9:48:18 2/10/09 10:44:20 388995x0/1975(d) bb7c	no	7
----	---------------	-----------------------------	---	----	---

**Warnings:****Information:**

43	NPL Documents	Scott_J_Med_Virol_83.pdf	633075 0/11/09 9:48:21 2/10/09 10:44:20 388995x0/1975(d) 43d	no	13
----	---------------	--------------------------	--	----	----

**Warnings:****Information:**

44	NPL Documents	SEFTON_Crit_Rev_Biomed_Eng_201.pdf	3598581 0/11/09 9:48:25 2/10/09 10:44:20 388995x0/1975(d) ba67d	no	41
----	---------------	------------------------------------	---	----	----

**Warnings:****Information:**

45	NPL Documents	Sevier_Clin_Chem_1797.pdf	2600333 0/11/09 9:48:29 2/10/09 10:44:20 388995x0/1975(d) 3dc13	no	10
----	---------------	---------------------------	---	----	----

**Warnings:****Information:**

46	NPL Documents	SONG_PDA_J_Pharm_Sci_Tech_nol_372.pdf	535643 0/11/09 9:48:32 2/10/09 10:44:20 388995x0/1975(d) 4af5	no	7
----	---------------	---------------------------------------	---	----	---

**Warnings:****Information:**

47	NPL Documents	Studnicka_Protein_Eng.pdf	1370669 7056699827498676d8936cb3f9af1e5c320 4810	no	11
----	---------------	---------------------------	--	----	----

**Warnings:****Information:**

48	NPL Documents	Taylor_Immunology_137.pdf	771837 8096674106410de5e78748998ef92e38394a 380	no	6
----	---------------	---------------------------	---	----	---

**Warnings:****Information:**

49	NPL Documents	Taylor_J_Gen_Virology_2217. pdf	1098393 a9c59fb929661ea12b4a919405755a11cc effca	no	7
----	---------------	------------------------------------	--	----	---

**Warnings:****Information:**

50	NPL Documents	VAN_WYKE_COELINGH_J_Virol _3833.pdf	1172722 d9f6ec8f351baa622a689c8d917af9d1b 624e	no	12
----	---------------	--	--	----	----

**Warnings:****Information:**

51	NPL Documents	VERMA_Nature_239.pdf	1635369 d945fb911bd178c9902cb6deb96dc30c 15ab	no	4
----	---------------	----------------------	---	----	---

**Warnings:****Information:**

52	NPL Documents	WALD_J_Pediat_154.pdf	628489 f6572cc0ef9e2b94ad4ac20309ff6454 7ee3	no	6
----	---------------	-----------------------	--	----	---

**Warnings:****Information:**

53	NPL Documents	Walsh_Infect_Imm_756.pdf	472557 aa5f9846e53b03165db97214343a018b79 88cd	no	3
----	---------------	--------------------------	--	----	---

**Warnings:****Information:**

54	NPL Documents	WATKINS_Anal_Biochem_37. pdf	803065 f59408e935231527e177bc6fa0d11b1eef49c a6d7	no	9
----	---------------	---------------------------------	---	----	---

**Warnings:****Information:**

55	NPL Documents	WRIGHT_Infect_Immun_397. pdf	1065942 b6620b227315d2725a2eb6fa0e6cefe1d32 4d8bf	no	5
----	---------------	---------------------------------	---	----	---

**Warnings:****Information:**

56	NPL Documents	WU_Curr_Topics_Microbiol_Immunol_103.pdf	242583 19149eef0f8cfc064ca5d41107b04e724cf7292	no	21
----	---------------	--	---	----	----

**Warnings:****Information:**

57	NPL Documents	134999_2009_03_27_IS.pdf	66244 e204fbab2f5649710b7cb3b3b5b93f118fece1846d	no	3
----	---------------	--------------------------	---	----	---

**Warnings:****Information:**

58	NPL Documents	155999_2009_01_22_OA.pdf	278300 d3807afe9076581a109d21051-c952zclmle	no	8
----	---------------	--------------------------	--	----	---

**Warnings:****Information:**

Total Files Size (in bytes):

65287304

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.